L Number	Hits	Search Text	DB	Time stamp
1	0	11040681.URPN.	USPAT	2003/01/13 14:46
2	2	5726087.pn.	USPAT;	2003/01/13 16:28
		-	US-PGPUB;	
1			EPO; JPO;	
			DERWENT	Ì
3	355	dry adj oxide	USPAT;	2003/01/13 16:49
			US-PGPUB;	
	İ		EPO; JPO;	
			DERWENT	
4	518	15: -: -: -: -: -: -: -: -: -: -: -: -: -:	USPAT;	2003/01/13 16:51
j		or "15" or "20")	US-PGPUB;	
			EPO; JPO;	1
5	241	(make a dd a dd )	DERWENT	
3	341	(gate adj oxide) with angstrom with ("10" or "15")	USPAT;	2003/01/13 17:23
			US-PGPUB;	
			EPO; JPO; DERWENT	
6	234	((gate adj oxide) with angstrom with ("10"	USPAT;	2003/01/13 17:06
	231	or "15")) and nitrid\$5	US-PGPUB;	2003/01/13 17:06
		or 15 // and merrays	EPO; JPO;	
			DERWENT	
7	46	((gate adj oxide) with angstrom with ("10"	USPAT;	2003/01/13 17:06
		or "15")) same nitrid\$5	US-PGPUB;	2000,01,10 17.00
			EPO; JPO;	
]			DERWENT	
8	8	(gate adj oxide) with angstrom with ("10"	USPAT;	2003/01/13 17:24
		or "15") with (ultra near2 thin)	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	355	(gate with oxide) and (oxidiz\$3 with	USPAT;	2003/01/13 12:28
		substrate) and (nitrid\$5 with (no or	EPO; JPO;	
	107	(nitric with oxide))) and cvd	DERWENT	
-	197	((gate with oxide) and (oxidiz\$3 with	USPAT;	2002/07/30 14:02
		substrate) and (nitrid\$5 with (no or	EPO; JPO;	
		<pre>(nitric with oxide))) and cvd) and temperature and (atm or atmosphere or</pre>	DERWENT	
		torr)		
-	149	(((gate with oxide) and (oxidiz\$3 with	USPAT;	2002/07/30 14:02
		substrate) and (nitrid\$5 with (no or	EPO; JPO;	2002/07/30 14:02
		(nitric with oxide))) and cvd) and	DERWENT	
		temperature and (atm or atmosphere or		
		torr)) and 438/\$3.ccls.		
-	119	((((gate with oxide) and (oxidiz\$3 with	USPAT;	2002/07/30 13:55
		substrate) and (nitrid\$5 with (no or	EPO; JPO;	
		(nitric with oxide))) and cvd) and	DERWENT	
		temperature and (atm or atmosphere or		
		torr)) and 438/\$3.ccls.) and (gate with		
_	145	electrode)		
	142	(gate with oxide) same (oxidiz\$3 with substrate) and (nitrid\$5 with (no or	USPAT;	2002/07/31 15:55
		(nitric with oxide))) and cvd	EPO; JPO;	
-	76	((gate with oxide) same (oxidiz\$3 with	DERWENT USPAT;	2002/07/20 14 00
1	, ,	substrate) and (nitrid\$5 with (no or	EPO; JPO;	2002/07/30 14:02
		(nitric with oxide))) and cvd) and	DERWENT	
1		temperature and (atm or atmosphere or	PHICHTINI	
		torr)		
-	59	(((gate with oxide) same (oxidiz\$3 with	USPAT;	2002/07/30 14:02
	Ì	substrate) and (nitrid\$5 with (no or	EPO; JPO;	= 1 1 2 7 3 7 7 1 3 1 4 1 0 2
		(nitric with oxide))) and cvd) and	DERWENT	
		temperature and (atm or atmosphere or		
1	_	torr)) and 438/\$3.ccls.		
-	5	(gate with oxide) same (oxidiz\$3 with	USPAT;	2002/07/30 15:11
		substrate) and ((nitrid\$5 with (no or	EPO; JPO;	
<u> </u>	17	(nitric with oxide)) same boron)) and cvd	DERWENT	
	17	"5650344"	USPAT;	2002/07/30 15:11
			EPO; JPO;	
[_	14	"5403786"	DERWENT	2002/07/21
[ [	17	0.00700	USPAT;	2002/07/31 14:16
			EPO; JPO;	
	1		DERWENT	

-	26	1,3	USPAT;	2002/07/31 15:57
1		substrate) and (nitrid\$5 with (no or	EPO; JPO;	
		(nitric with oxide))) and cvd and ono and	DERWENT	
		(gate adj electrode)		
-	22	(gate with oxide) same (oxidiz\$3 with	USPAT;	2002/07/31 16:33
		substrate) and (nitrid\$5 with (no or	EPO; JPO;	
		(nitric with oxide))) and cvd and ono and	DERWENT	
		((gate adj electrode) with (silicon or		
		polysilicon))	i	
-	11	1 * *	USPAT:	2002/07/31 15:58
		substrate) and (nitrid\$5 with (no or	EPO; JPO;	=====================================
		(nitric with oxide))) and cvd and ono and	DERWENT	[
ĺ		((gate adj electrode) with (silicon or	BERREIT	
		polysilicon))) and tungsten		[
_	3		USPAT;	2002/07/31 16:56
		substrate) and (nitrid\$5 with (no or	EPO; JPO;	2002,01,31 10.30
		(nitric with oxide))) and cvd and one and	DERWENT	
į		(((gate adj electrode) with polycide) same	BERWER	
	1	tungsten)		
_	17		USPAT;	2002/07/31 16:56
	1 -	3000311	EPO; JPO;	2002/07/31 10.30
			DERWENT	
_	3554	(nitrid\$5 with gate with oxide) and cvd	USPAT;	2003/01/13 12:32
	3334	(micriaes with gate with oxide) and eva	EPO; JPO;	2003/01/13 12.32
			DERWENT	
_	0	((nitrid\$5 with gate with oxide) same	USPAT;	2003/01/13 12:33
		(nitire adj oxide)) and evd	EPO; JPO;	2003/01/13 12:33
		i interio daj oktae// ana eva	DERWENT	
<u>_</u>	5	((nitrid\$5 with gate with oxide) same	USPAT;	2003/01/13 12:33
		(nitric adj oxide)) and cvd	EPO; JPO;	2003/01/13 12:33
		(HILLIC ad) Oxide// and Cvd	DERWENT	
_	6	((nitrid\$5 with gate with oxide) same		2003/01/13 14:55
		(nitric adj oxide)) and cvd	USPAT;	2003/01/13 14:55
		(HICIIC ad) Oxide// and Cvd	US-PGPUB;	]
			EPO; JPO;	
	L		DERWENT	1